

**IN THE CLAIMS**

Please cancel claims 9 and 17 without prejudice or disclaimer, and amend claims 1, 3 thru 8, 10 thru 16 and 18 thru 24, as follows:

1           1. (Currently Amended)   A   computer   system including a predetermined  
2   operating system, comprising:

3           a language information-providing section ~~adapted to store and generate~~ for storing  
4   and generating language   information about ~~[[the]]~~ a kind of a first language used in said  
5   operating system;

6           an on screen display (OSD) generating section for generating an OSD for setting a  
7   display environment of a display device;

8           a memory for storing a plurality of second languages used in said OSD; and  
9           an OSD control section for controlling said OSD generating section to display said  
10   OSD on a display section of said display device in one of said first and second languages;  
11          wherein said language used in said OSD is automatically made to conform with  
12   said first language used in said operating system.

1           2. (Original) The computer system of claim 1, wherein said one of said first and  
2   second languages is said first language used in said operating system.

1           3. (Currently Amended)   The computer system of claim 1, ~~[[with]]~~ wherein said

2 OSD control section ~~[[being]]~~ is set to control said OSD generating section to display  
3 said OSD in said first language in accordance with said language information generated  
4 ~~[[from]]~~ by said language information-providing section.

1 4. (Currently Amended) The computer system of claim 1, wherein said OSD  
2 control section controls said OSD generating section to display said OSD by means of  
3 one of said second language when said first language is not one of said second ~~languages~~  
4 languages stored in said memory.

1 5. (Currently Amended) The computer system of claim 4, wherein said one of  
2 said second languages is English ~~language~~.

1 6. (Currently Amended) An OSD displaying method, comprising the steps of:  
2 storing a first language used in an operating system of a computer in a memory;  
3 storing a plurality of second languages used in an OSD in said memory;  
4 making a determination ~~[[of]]~~ as to whether said first language used in said  
5 operating system is one of said second languages; and  
6 displaying said OSD by means of one of said first language and said second  
7 languages in accordance with said determination so as to automatically make said  
8 language used in said OSD conform with said first language.

1           7. (Currently Amended) The OSD displaying method of claim [[4]] 6, further  
2 comprising the step of displaying the OSD by means of one of said second languages  
3 when said first language is not one of said second languages.

1           8. (Currently Amended) A computer system operated by an operating system  
2 with a ~~predetermined~~ first language, comprising:

3           a computer body generating video signal data in response to the operation of said  
4 operating system; ~~and~~, said computer body storing first language information data about  
5 said first language and generating said first language information data; and

6           a display device coupled to said computer body[[.]] for receiving said video signal  
7 data and said first language information data, said display device displaying an OSD in  
8 accordance with said first language information data;

9           whereby said language used in said OSD is automatically made to conform with  
10 said first language used in said operating system.

Claim 9. (Canceled)

1           10. (Currently Amended) The computer system of claim [[9]] 8, [[with]] wherein  
2 said display device ~~displaying~~ displays a visual image in accordance with said video  
3 signal data.

1           11. (Currently Amended) The computer system of claim [[9]] 8, [[with]] said  
2 display device comprising a memory for storing said first language information data.

1           12. (Currently Amended) The computer system of claim [[9]] 8, [[with]] said  
2 display device comprising:

3           an OSD generator for generating said OSD; and

4           an OSD controller coupled between said computer body and said OSD  
5 generator[[,]] for controlling said OSD generator, ~~controlling said OSD generator~~ to  
6 display said OSD in said first language in response to said first language information  
7 data.

1           13. (Currently Amended) The computer system of claim [[9]] 8, [[with]] said  
2 display device comprising a memory for storing said first language information data, said  
3 memory storing a plurality of second language information data.

1           14. (Currently Amended) The computer system of claim 13, [[with]] said display  
2 device displaying said OSD in accordance with one of said plurality of second language  
3 information data when said second language information ~~do not have~~ data does not  
4 include said first language information data.

1           15. (Currently Amended) The computer system of claim 9, [[with]] said display

2 device comprising a first key for activating said OSD and a second key for setting said  
3 display device to display said OSD in said first language in accordance with said  
4 language information data.

1 16. (Currently Amended) A computer system, comprising:

2 a display device having an input ~~terminal adapted to be~~ section coupled to a  
3 computer body which is operated by an operating system; and

4 a memory coupled to said input ~~terminal~~; section for receiving first language  
5 information data representing a first language used in said operating system through said  
6 input ~~terminal~~ section, and for storing said first language information data;

7 said display device displaying an OSD in said first language in response to said  
8 first language information data;

9 whereby said language used in said OSD is automatically made to conform with  
10 said first language used in said operating system.

Claim 17. (Canceled)

1 18. (Currently Amended) The computer system of claim 16, [[with]] said  
2 memory storing second language information data representing a second language used in  
3 [[an]] said OSD.

1           19. (Currently Amended) The computer system of claim 18, [[with]] said display  
2 device displaying said OSD in one of said first language and said second language in  
3 accordance with one of said first language information data and said second language  
4 information data.

1           20. (Currently Amended) The computer system of claim 18, [[with]] said display  
2 device displaying said OSD in said first language in response to said first language  
3 information data when one of said second language information data is identical to said  
4 first language information data.

1           21. (Currently Amended) The computer system of claim 18, [[with]] said display  
2 device displaying said OSD in one of said second ~~language~~ languages in response to said  
3 second language information data when one of said second language information data is  
4 not identical to said first language information data.

1           22. (Currently Amended) The computer system of claim 18, [[with]] said display  
2 device displaying said OSD in said first language in response to said first language  
3 information data regardless of said second language information data.

1           23. (Currently Amended) A method in a computer system which includes a  
2 memory, said method comprising the steps of:

3 storing in ~~[[a]]~~ the memory ~~[[a]]~~ first language information data representing a  
4 first language used in an operating system operating said computer system; and  
5 displaying an OSD in said first language in accordance with said first language  
6 information data stored in said memory;  
7 whereby said language used in said OSD is automatically made to conform with  
8 said first language used in said operating system.

1 24. (Currently Amended) The method of claim 23, further comprising the steps  
2 of:

3 storing in said memory a plurality of second language information data  
4 representing second languages used for said OSD; and  
5 displaying said OSD in one of said first language and said second ~~language~~  
6 languages in response to ~~[[said]]~~ a respective one of said first language information data  
7 and said second language information data.